Claims

Subjeil

1.A restraints control module (RCM) for a vehicle comprising:

a memory device for storing a deployment time of a deployment event; and a controller electrically coupled to said memory device, said controller determining when to deploy a restraint and storing said deployment time.

[c2]

2.A module as in claim 1 wherein said controller stores in said memory device a deployment time comprising at least one of: start time, duration, and end time.

[c3]

1.

[c4]

3.A module as in claim-1-wherein said controller stores in said memory device a fault time corresponding to said deployment time.

[c5]

1.

[c6]

OJEZJG

U

4.A module as in claim 3 further comprising a comparator electrically coupled to said controller, said comparator comparing said deployment time with a fault time and determining whether said fault time corresponds with said deployment time.

[c7]

1.

[c8]

5.A module as in claim 4 further comprising an indicator electrically coupled to said controller and indicating when a deployment time corresponds with a fault time.

[c9]

1.

[c10]

6.A module as in claim 5 wherein said indicator comprises at least one of: a pulsating indicator, a light bulb, an LED, a fluorescent light, an audible signal, a visual signal, a 7-segment display, an analog gage, a digital meter, a video system, and a hazard light.

[c11]

1.

[c12]

7.A module as in claim 1 further comprising an indicator electrically coupled to said controller, said indicator-continuously indicating that the RCM has been on

a vehicle that has been involved in a collision, until such time when the RCM is
serviced or replaced.

[c14] 8.A module as in claim 1 further comprising an indicator electrically coupled to said controller, said indicator permanently indicating that the RCM has been on a vehicle that has been involved in a collision.

[c15] 1.

[c13]

[c16] 9.A module as in claim 1 wherein said controller stores in said memory device a restraint power draw value during said deployment event.

[c17] 1.

[c18] 10.A module as in claim 1 wherein information stored in said memory device is uneraseable, unresettable, and unoverwritable.

[c19] 1.

M

[c20]

[c22]

11.A module as in claim 1 wherein the controller stores RCM operating time in said stored device.

[c21] 1.

12.A restraints control module (RCM) for a vehicle comprising: an indicator;

a memory device for storing a deployment start time of a deployment event; a controller electrically coupled to said indicator and said memory device, said controller determining when to deploy a restraint and storing said deployment start time and duration in said memory device;

said controller storing a fault time in said memory device and signaling said indicator when said fault time corresponds to said deployment start time and duration.

13.A module as in claim 11 wherein said indicator continuously indicating that the RCM has been on a vehicle that has been involved in a collision.

°[ç23]

	[c24]	1.
	[c25]	14.A module as in-claim-1-1-further-comprising a comparator electrically coupled
		to said controller, said comparator comparing said deployment time with a fault
		time and determining whether said fault time corresponds with said deployment
		time.
	[c26]	1.
	[-27]	
	[c27]	15.A module as in claim 11 wherein information stored in said memory device is
		uneraseable, unresettable, and unoverwritable.
	f-2.61	
	[c28]	1.
	[c29]	16.A method of time stamping and indicating a deployment event within an
	[020]	
		automotive vehicle having a RCM, said method comprising:
		sensing a collision;
		generating a collision signal in response to said collision;
		deploying a restraint in response to said collision signal; and
		storing a deployment time.
)
	[c30]	17.A method as in claim 15 wherein storing a deployment time comprises
		storing a deployment time comprising at least one of: start time, duration, and
		end time.
		chu time.
Here.	[c31]	1.
	[c32]	18.A method as in claim 15 further comprising indicating whether the RCM has
	•	been on a vehicle that has been involved in a collision.
	[c33]	1.
	[c34]	19.A method as in claim 1.5-further comprising storing a fault time.
	[-2.5]	
	[c35]	1.
	[c36]	20.A method as in claim 19 further comprising indicating when said deployment
		time corresponds with said-fault-time.
		/

NEW WIND WALL WOOM

- [c37] 1.
- [c38] 21.A method as in claim 19 further comprising indicating cause of said fault time.
- [c39] 1.
- [c40] 22.A method-as-in-claim 15 further comprising storing restraint power draw during the deployment event.
- [c41] 23.A method as in claim 15 further comprising continuously indicating a fault in response to the deployment event.